Application Serial No. 10/662,485 Response to Office Action of 15 June 2005

LISTING OF CLAIMS

1. (currently amended) An electronic display for presenting airspeed data of an aircraft, wherein said display comprises comprising:

an electronic airspeed tape having a nonlinear scale [[,]] emulating
wherein said-nonlinear scale on said electronic airspeed tape emulates
the view of a mechanical drum gauge; and

wherein the mechanical drum gauge view is maintained upon scrolling of the tape to display a current value of the airspeed a scroll of said electronic airspeed tape maintains said nonlinear scale on said display.

- 2. (original) The electronic display of claim 1, wherein said airspeed data of an aircraft is centered on a showing of said nonlinear scale on said display.
- 3. (original) The electronic display of claim 1, wherein said display is configured to emulate the view of a mechanical drum gauge in units of knots.
- 4. (original) The electronic display of claim 3, wherein said airspeed data of an aircraft is centered on a showing of said nonlinear scale of 140 knots on said display.
- 5. (original) The electronic display of claim 1, further comprising an indicated airspeed window showing the current airspeed of said aircraft.
- **6. (original)** The electronic display of claim 5, wherein said indicated airspeed window is comprised of a shaped pointer.
- 7. (original) The electronic display of claim 5, wherein said indicated airspeed window is comprised of an enlarged display of at least a portion of said electronic airspeed tape.

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- 8. (original) The electronic display of claim 5, wherein said indicated airspeed window is comprised of a black background.
- 9. (original) The electronic display of claim 1, wherein said nonlinear scale is configurable from a lower limit to an upper limit.
- **10.** (original) The electronic display of claim 9, wherein said lower limit is fixed.
- **11.** (original) The electronic display of claim 9, wherein said upper limit is fixed.
- **12.** (original) The electronic display of claim 9, wherein said lower limit is 0 (zero) knots.
- **13. (original)** The electronic display of claim 9, wherein said configurable lower limit is bounded by 0 (zero) to 100 (one hundred) knots.
- **14.** (original) The electronic display of claim 9, wherein said upper limit is 999 knots.
- **15.** (currently amended) An electronic display for presenting altitude data of an alrcraft, wherein said display comprises comprising:

an electronic altitude tape having a nonlinear scale [[,]] emulating
wherein said nonlinear scale on said electronic altitude tape emulates the
view of a mechanical drum gauge; and

wherein the mechanical drum gauge view is maintained upon scrolling of the tape to display a current value of the altitude a scroll of said electronic altitude tape maintains said nonlinear scale on said display.

- **16. (original)** The electronic display of claim 15, wherein said altitude data of an aircraft is centered on a showing of said nonlinear scale on said display.
- 17. (original) The electronic display of claim 15, wherein said display is configured to emulate the view of a mechanical drum gauge in units of feet.
- 18. (original) The electronic display of claim 17, wherein said altitude data of an aircraft is centered on a showing of said nonlinear scale of 1,200 (one thousand and two hundred) feet of altitude on said display.
- **19. (original)** The electronic display of claim 15, wherein said display is configured to emulate the view of a mechanical drum gauge in units of meters.
- 20. (original) The electronic display of claim 19, wherein said altitude data of an alreraft is centered on a showing of said nonlinear scale measured in meters approximately equivalent to 1,200 feet of altitude on said display.
- 21. (previously presented) The electronic display of claim 15, wherein display is configurable to emulate the view of a mechanical drum gauge in units of feet or in units of meters.
- 22. (original) The electronic display of claim 15, further comprising an indicated altitude window showing the current altitude of said aircraft.
- 23. (original) The electronic display of claim 22 wherein said indicated altitude window is comprised of an enlarged display of at least a portion of said electronic altitude tape.
- 24. (original) The electronic display of claim 22, wherein said indicated altitude window is comprised of a numeric display of the current altitude of said aircraft.

- **25. (original)** The electronic display of claim 24, wherein said numeric display is an electronic emulation of a mechanical rolling numeric display.
- **26. (original)** The electronic display of claim 22, wherein said indicated altitude window is comprised of a black background.
- 27. (currently amended) An electronic display for presenting heading data of an aircraft, wherein said display comprises comprising:

an electronic heading tape having a nonlinear scale [[,]]

wherein said nonlinear scale on said electronic heading tape emulates the view of a mechanical drum gauge; and

wherein the mechanical drum gauge view is maintained upon scrolling of the tape to display a current heading a scroll of said electronic altitude tape maintains said nonlinear scale on said display.

- 28. (original) The electronic display of claim 27, wherein said electronic heading tape emulation of the view of a mechanical drum gauge is comprised of text markings of "N", "W", "S", and "E" at 360°, 270°, 180°, and 90° headings, respectively.
- 29. (original) The electronic display of claim 27, further comprising a heading window showing the current heading of said aircraft.
- 30. (original) The electronic display of claim 29, wherein said current heading of said aircraft is selected from the group consisting of true heading and magnetic heading.
- 31. (original) The electronic display of claim 29, wherein said showing the current heading of said aircraft is comprised of a "T" to indicate a display of true heading of said aircraft.

- **32. (original)** The electronic display of claim 29, wherein said heading window is comprised of a shaped pointer.
- 33. (original) The electronic display of claim 29, wherein said heading window is comprised of an enlarged display of at least a portion of said electronic heading tape.
- **34.** (original) The electronic display of claim 29, wherein said heading window is comprised of a numeric display of the current heading of said aircraft.
- 35. (original) The electronic display of claim 29, wherein said heading window is comprised of a black background.
- **36.** (currently amended) An electronic display for presenting data of an aircraft, wherein said display comprises comprising:

an electronic tape having a nonlinear scale [[,]] emulating

wherein said nonlinear scale on said electronic tape emulates the view of
a mechanical drum gauge; and

wherein the mechanical drum gauge view is maintained upon scrolling of the tape to display a current value of the data a scroll of said electronic altitude tape maintains said nonlinear scale on said display.

- **37. (original)** The electronic display of claim 36, further comprising a window showing the current data of said aircraft.
- **38.** (original) The electronic display of claim 37, wherein said window is comprised of a shaped pointer.
- 39. (original) The electronic display of claim 37, wherein said window is comprised of a numeric display of the current data of said aircraft.

40. (original) The electronic display of claim 37, wherein said window is comprised of a black background.